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Large-scale scours formed by supercritical turbidity currents along the full length of a submarine canyon, northeast South China Sea

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Abstract

High-resolution multi-beam bathymetric and seismic data enables a detailed morphological investigation of a submarine canyon (West Penghu Canyon) on the northeastern South China Sea margin, where twenty-three (23) scours are observed along the canyon thalweg. These scours form narrow topographic depressions in plan view and show asymmetrical morphologies in cross-section. The identified scours can be further divided into two groups (Type A and B scours) based on their sizes and relative locations. They are separated by a slope break at a water depth of ~2850 m. Type A scours (S1-S18) occur upslope from the slope break, whereas Type B scours (S19-S23) lie downslope from this same break. The scours are interpreted as net-erosional cyclic steps associated with turbidity currents flowing through the West Penghu Canyon; the currents that form Type A scours reveal higher

25 V, Q, and Δ_{el} compared to Type B scours. A change in slope gradient and loss of lateral confinement
26 are proposed to control the change from Type A to Type B scours. Furthermore, Coriolis force
27 influences the flow direction of turbidity currents, leading to the preferential development and larger
28 incisional depths of scours towards the southwestern flank of the West Penghu Canyon. Our results
29 contribute to a better understanding on the origin of scours in submarine canyons across the world.

30

31 **Keywords:** South China Sea; Scours; Cyclic steps; Submarine canyon; Geomorphology; Coriolis
32 force.

33 **1 Introduction**

34 Deep-water sedimentary processes, including gravity-driven downslope and along-slope
35 processes, play a vital role in the shaping of continental margins (Rebesco et al., 2014; Mosher et al.,
36 2017). Gravity-driven downslope sedimentary processes include a range of physical processes
37 ranging from slides, slumps, and cohesive debris flows, which are able to form turbidity currents
38 (Talling et al., 2012). Turbidity currents are themselves one of the most important processes
39 transporting large volume (hundreds of km³) of sediment downslope from the continental slope into
40 deep-marine environments (Paull et al., 2002; Talling et al., 2007). The morphology of continental
41 margins can be modified by turbidity currents, leading to the generation of submarine canyons,
42 channels, sediment waves and scours (Cartigny et al., 2014; Covault et al., 2014). Turbidity currents
43 and related seafloor morphological features have been proposed to be fundamentally significant to
44 channel initiation (Mchargue et al., 1991; Covault et al., 2014; Covault et al., 2017).

45 Cyclic steps are long-wave, upstream-migrating, upper-flow-regime bedforms bounded by

46 internal hydraulic jumps in turbidity currents (Covault et al., 2017). They are generally divided into
47 two categories: net-depositional and net-erosional cyclic steps (Fildani et al., 2006; Lamb et al., 2008;
48 Kostic, 2011; Covault et al., 2014; Postma and Cartigny, 2014; Zhong et al., 2015; Li and Gong,
49 2018). Net-depositional cyclic steps take the form of upstream-migrating sediment waves relative to
50 submarine channels (Fildani et al., 2006; Kostic et al., 2010; Cartigny et al., 2011; Kostic, 2011),
51 while net-erosional cyclic steps are developed as trains of upstream-migrating scours (Kostic, 2011;
52 Maier et al., 2011; Symons et al., 2016). Net-erosional cyclic steps (scours) are crescent-shaped to
53 enclosed depressions that cut into the sea floor and have been identified in many a submarine canyon
54 and channel, e.g. the Setúbal Canyon in West Iberia (Wynn et al., 2002), the Monterey East System
55 in California (Fildani et al., 2006) and the Lucia Chica channel off central California (Maier et al.,
56 2013). Net-erosional cyclic steps (scours) show closed topographic depressions, disrupted and
57 discontinuous internal architecture, and less asymmetrical cross-sectional morphologies, stronger up-
58 current migration than net-depositional cyclic steps (sediment waves).

59 The flow properties of turbidity currents generating the scours have been investigated by
60 numerical stimulations (e.g. Fildani et al., 2006; Spinewine et al., 2009; Kostic, 2011) and physical
61 experiments (e.g. Cartigny et al., 2014; Vellinga et al., 2017). Moreover, Li and Gong (2018) have
62 quantitatively analyzed the difference between net-erosional cyclic steps (scours) and net-
63 depositional cyclic steps (sediment waves). Turbidity currents flowing through net-erosional cyclic
64 steps (scours) exhibit relatively higher flow velocity, bankfull discharge, and energy loss of hydraulic
65 jump than net-depositional cyclic steps (sediment waves).

66 In contrast to the previous literature, this work focus on net-erosional cyclic steps developed
67 along the full length of a submarine canyon, the West Penghu Canyon of the South China Sea (Figs.1

68 and 2). Here, a submarine canyon system, including nine N-S oriented submarine canyons, have been
69 previously documented within the Taixinan Basin (Yin et al., 2015) (Fig. 2). High-frequency
70 occurrences of turbidity currents have been reported in this region and related to high sediment supply
71 (Murray et al., 2004; Ding et al., 2013), frequent earthquakes (Liu et al., 1999; Hsu et al., 2008; Gavey
72 et al., 2016) and seasonal typhoons (Zhang et al., 2018). The study area is located in the northeastern
73 part of the Taixinan Basin (Fig. 1), where the water depth ranges from 200 to 3400 m (Fig. 2). Zhong
74 et al. (2015) have reported and investigated similar scours along the Taiwan Canyon and the West
75 Penghu Canyon, and these scours were interpreted as cyclic steps. In this study, we find that the scours
76 are distributed along the full length of the West Penghu Canyon, and its upper and middle reaches
77 show much smaller scours than the lower reach. Scours on the lower reach also developed more
78 closely to the southwest flank of the canyon (Figs. 3 to 6). As the flow properties of turbidity currents
79 generating the scours in the West Penghu Canyon are still poorly understood, we undertook a
80 quantitative analysis of these features using high-resolution multibeam bathymetric and multichannel
81 seismic data, so that:

82 (a) The morphology and geometrical parameters of seafloor scours along a large submarine
83 canyon could be investigated;

84 (b) The flow properties of turbidity currents crossing the scours could be determined;

85 (c) The factors controlling morphology changes of different types of scours were confirmed;

86 (d) The ways the Coriolis force affects the scours' distribution and development could be
87 discussed in this work.

88 **2 Geological setting**

89 The South China Sea (SCS) is one of the largest marginal seas in the Pacific Ocean. It was first
90 generated from Eocene to Middle Miocene (33-15.5 Ma) due to continental rifting from and
91 subsequent seafloor spreading (Wang and Li, 2009; Li et al., 2014). Arc-continent collision between
92 the Luzon Arc and the northern South China Sea margin around Taiwan, between the latest late
93 Miocene and the early Pliocene, relates to an important regional tectonic event (Bowin et al., 1978;
94 Suppe, 1981; Sibuet and Hsu, 1997). At the time, the eastern part of SCS was subducted under the
95 Luzon Arc, generating the N-S oriented Manila Trench (Taylor and Hayes, 1983; Pautot et al., 1986).
96 To the west, the SCS became bounded by a strike-slip fault zone offshore Vietnam (Taylor and Hayes,
97 1983). As a result of this tectonic evolution, several sedimentary basins occur at present in the
98 northern continental margin of South China Sea. From east to west, they are the Taixinan, Pearl River
99 Mouth, Qiongdongnan and Yinggehai Basins (Xie et al., 2006).

100 The Taixinan Basin is bounded by the Dongsha Islands to the west and the Taiwan Island to the
101 east (Fig. 1). It extends across the northern South China Sea and the south-western Taiwan continental
102 slope (Fig. 1). Four major structural features, including the Northern Depression, the Central High,
103 the Southern Depression, and the Southern High, are identified within the basin (Du, 1994; Lin et al.,
104 2008). The basement of the basin is composed of Cretaceous sandstones, siltstones and shales
105 deposited prior to the Cenozoic. In the Cenozoic, the basin was filled with Oligocene–Miocene shelf
106 sandstones and mudstones, Pliocene shelf to deep-sea sandstones and mudstones, and Pleistocene
107 deep-sea muds intercalated with sands and silts (Lee et al., 1993; Yu and Chen et al., 1994).

108 In the study area, a submarine canyon system consisting of nine (9) parallel submarine canyons
109 comprise the most obvious bathymetric features on the northeast South China Sea (Zhong et al., 2015).

110 The West Penghu Canyon is located in the northwestern part of the Taixinan Basin (Fig. 2), with the
111 Penghu High to the north and the Manila Trench to the south.

112 **3 Data and methods**

113 High-quality multibeam bathymetric and multichannel seismic data imaging the West Penghu
114 Canyon in its whole length are used as the primary dataset in this work. The multibeam bathymetric
115 data was imported and analyzed in the Global Mapper[®] software. A two-dimensional (2D)
116 multichannel seismic profile was recently acquired by the South China Sea Institute of Oceanology,
117 Chinese Academy of Sciences on May, 2019 using an 1800 m-long streamer with 144 channels. This
118 acquisition geometry produced seismic traces with a spacing of 12.5 m. The frequency bandwidth of
119 the seismic data is 30–45 Hz, providing an average vertical resolution of 11–17 m for the shallow
120 strata. The data were processed using RadExpro[®] and interpreted using Geoframe[®].

121 In this study, the bankfull flow properties of turbidity currents flowing along the West Penghu
122 Canyon were calculated based on the morphological parameters of the interpreted canyon and
123 associated scours. These morphological parameters include the wavelength, wave height, length and
124 slope gradient of lee/stoss side of scours, and the bankfull depth and width of the West Penghu Canyon
125 (Fig. 7b). These morphological parameters were used in several equations to calculate the flow
126 properties of turbidity currents flowing through each scour, including the velocity (V), discharge (Q),
127 Froude number (F_r) and loss energy in the hydraulic jumps (Δ_{el}). Three parts are considered when the
128 turbidity currents flow through a single scour: (1) at the base of the lee side just before the hydraulic
129 jump, (2) at the crest of the scour, and (3) at the base of the stoss side just after the hydraulic jump
130 (Fig. 7b). Parts (1) and (3) can be computed by Equations (1) to (7) derived from Konsoer (2013),

131 while part (2) of our computation derives from Equations (8) to (10) from Chanson et al (2004) (See
132 supplementary material). The volume sediment concentration (C) ranges from 0.2% to 0.6%, and the
133 coefficient of friction at the bedforms (f) is between 0.002 and 0.005 (Konsoer et al., 2013). We use
134 a volume sediment concentration of 0.2%, and a friction coefficient of 0.005, as the best fits for both
135 river and submarine environments (Konsoer et al., 2013). Other important parameters were gathered
136 from Konsoer et al (2013) such as the gravitational acceleration ($g=9.81 \text{ m}^2/\text{s}$), the Richardson
137 number ($R=1.65$), and the slope of the canyon ($S=0.017$).

138 **4. Results**

139 **4.1 Scours along the West Penghu Canyon**

140 The West Penghu Canyon is located in the northeastern part of the interpreted bathymetric map
141 and has a NW-SE orientation. It is 90-km long and occurs at a depth between 400 m to 2950 m in
142 depth (Fig. 2). The width of the West Penghu Canyon varies from 5 to 10 km. A total of 23 scours
143 have been identified along the West Penghu Canyon, comprising fully enclosed depressions with
144 crescent-shaped crests at a water depth ranging from 2145 m to 2950 m (Figs. 5b and 6b). Most of
145 the scours develop close to the southwestern flank of the West Penghu Canyon (Fig. 3a). A slope
146 break can be distinguished at a water depth from 2845 m to 2865 m, showing an average slope
147 gradient of 0.02° (Figs. 3a, b and c). Based on their location and sizes, the scours along the West
148 Penghu Canyon can be classified in two types: a) scours developed in the upper reach of the slope
149 break (Type A), and b) those located in the lower reach of the slope break, herein named Type B
150 scours (Figs. 3a and b). The slope gradients of the stoss sides of the scours (α) range from 1.11° to
151 6.41° , with a mean value of 2.69° , while the slope gradient of their lee sides (β) range from 0.42° to

152 2.64°, or 1.23° on average (Fig. 8c). Scour asymmetry (A_y) returns values of 0.18 to 2.02, with a mean
153 value of 0.78 (Fig. 8b). W/H (wave length/ wave height) ratios increase when changing from Type A
154 to Type B scours (Table 1; Fig. 8a).

155 4.1.1 Type A scours

156 Type A scours occur in the upper and middle reaches of the West Penghu Canyon, at water depths
157 from 2145 m to 2845 m, with an average slope gradient of 1.25°. Type A scours show a wavelength
158 of 1.3-3.3 km and are 17-146 m high (Table 1). The length of the stoss side of Type A scours (L_{stoss})
159 ranges from 370 m to 1172 m, with a mean value of 771 m. The length of the lee side of Type A
160 scours (L_{lee}) ranges from 459 m to 2306 m, for an average of 1409 m (Table 1). The slope gradient of
161 the stoss side of Type A scours (α) ranges from 1.11° to 6.41° for a mean value of 2.69°, while the
162 slope gradient of their lee side (β) ranges from 0.42° to 2.64°, with a mean value of 1.23° (Fig. 8c).
163 The values of asymmetry (A_y) of Type A scours range from 0.18 to 1.29, with 0.74 on average (Table
164 1; Fig. 8b). Seismic profiles show that Type A scours S5 to S9 have obvious truncations reflections
165 in both their stoss and lee sides (Figs. 4a and b).

166 Two trains of scours (S4-S14) can be distinguished in the upper reach of the West Penghu Canyon
167 (Fig. 5). They are separated by a positive bathymetric feature (an intra-canyon high) at water depths
168 between 2272 m and 2612 m (Fig. 5a). On the bathymetric profiles, the scours to the southwest have
169 larger incision depths than their counterparts to the northeast. The differences in depth between parts
170 of these scours are 25 m, 30 m and 16 m, respectively (Table 3).

171 4.1.2 Type B scours

172 Type B scours are located in the lower reach of the West Penghu Canyon at a water depth from

173 2865 m to 2950 m, in a region with an average slope gradient of 0.38° . Type B scours have
174 wavelengths of 1.5-4.7 km and are 30-93 m high (Table 1). The length of the stoss side of Type B
175 scours (L_{stoss}) ranges from 876 m to 2381 m, with a mean value of 1718 m. The length of the lee side
176 of Type B scours (L_{lee}) is 603 m to 2349 m, for an average of 1374 m (Table 1). The slope gradient
177 of the stoss side of Type B scours (α) ranges from 1.02° to 3.16° , with a mean value of 2.09° , while
178 the slope gradient of the lee side (β) ranges from 0.9° to 1.53° , with a mean value of 1.22° (Fig. 8c).
179 The values of asymmetry (A_y) of Type B scours range from 0.78 to 2.03, with an average of 1.41
180 (Table 1; Fig. 8b). On seismic profiles, Type B scours S19 to S23 show trains of upstream-migrating
181 scours (Fig. 4a). Cross-section profiles show sub-parallel or parallel reflections draping each of the
182 five scours (Figs. 4a and c). Truncated reflections can be observed in their lee sides and minor
183 upstream accretion occurs in their stoss sides (Figs. 4a and c).

184 **4.2 Flow properties of turbidity currents generating the scours**

185 Flow properties of turbidity currents along the West Penghu Canyon are calculated using
186 Equations (1) to (7) based on the scours' morphological characters. The flow velocity of turbidity
187 currents before hydraulic jumps occur (V_1) ranges from 5.4 m/s to 11.8 m/s (8.8 m/s on average)
188 (Table 2; Fig. 9a). The flow discharge of turbidity currents before the hydraulic jumps (Q_1) ranges
189 from $7.2 \times 10^5 \text{ m}^3/\text{s}$ to $3.8 \times 10^7 \text{ m}^3/\text{s}$ (Table 2; Fig. 9b), and Fr_1 is a stable value (2.13) with a small
190 change (Table 2; Fig. 9c).

191 The V_1 and H_1 of turbidity currents were used in Equations (8) to (10) to compute V_2 (flow
192 velocity after hydraulic jumps), H_2 (flow depth post hydraulic jumps) and Fr_2 (Froude number of
193 turbidity currents during hydraulic jumps). The velocity of the turbidity currents after the hydraulic

194 jumps (V_2) ranges from 2.8 m/s to 8.8 m/s, with a mean value of 6.6 m/s, and Fr_2 is a stable value
195 ranging between 0.5 and 0.6 (Table 2; Figs. 9a, b and c). The loss of energy recorded by the turbidity
196 currents during the hydraulic jumps (Δ_{el}) can be calculated by equation 11. It ranges from 0.6 m and
197 6.2 m with a mean value of 3.6 m (Table 2; Fig. 9d). The flow properties of turbidity currents on the
198 crest of these scours (V_3 , Q_3 , Fr_3) can also be calculated by Equations (1) to (7). Here, V_3 ranges from
199 2.4 m/s and 11.6 m/s (averaging 7.9 m/s), Q_3 ranges from 5.1×10^5 m³/s and 3.5×10^7 m³/s (averaging
200 1.7×10^7 m³/s) and Fr_3 is 2.13 (Table 2; Figs. 9a, b and c).

201 Before the hydraulic jumps, the velocity of turbidity currents flowing through Type A scours (V_1)
202 ranges from 7.8 m/s to 11.8 m/s (averaging 9.8 m/s) (Table 2; Fig. 9a). The flow discharge of turbidity
203 currents flowing through Type A scours (Q_1) ranges from 1.1×10^7 m³/s to 3.8×10^7 m³/s (Table 2; Fig.
204 9b). Importantly, there is a significant decrease in the velocity (V) and discharge (Q) of turbidity
205 currents when comparing Type A with Type B scours. The velocity of turbidity currents flowing
206 through Type B scours (V_1) ranges from 3.8 m/s to 5.8 m/s (4.8 m/s on average) (Table 2; Fig. 9a).
207 The flow discharge of turbidity currents flowing through Type B scours (Q_1) ranges from 7.3×10^5
208 m³/s to 3.9×10^6 m³/s (Table 2; Fig. 9b). Immediately after the hydraulic jumps, the velocity of turbidity
209 currents flowing through Type B scours (V_2) ranges from 5.8 m/s to 8.8 m/s (averaging 7.3 m/s)
210 (Table 2; Fig. 9a).

211 The loss of energy in turbidity currents during hydraulic jumps (Δ_{el}) can be calculated by
212 Equation 11, and range from 2.7 m and 6.2 m with a mean value of 4.5 m (Table 2; Fig. 9d). An
213 obvious decrease in the velocity of turbidity currents after the hydraulic jumps, and a loss energy of
214 turbidity currents during these same jumps, can be observed at the limit between Type A and Type B
215 scours. Here, the velocity of turbidity currents flowing through Type B scours (V_2) ranges from 2.8

216 m/s to 4.3 m/s (3.6 m/s in average) (Table 2; Fig. 9a). The loss of energy in turbidity currents during
217 hydraulic jumps (Δe_l) of Type B scours ranges from 0.6 m and 1.5 m with a mean value of 1.1 m
218 (Table 2; Fig. 9d). In the third stage, the values of flow properties of turbidity currents on the crests
219 of Type A scours (V_3 , Q_3) range from 7.4 m/s to 11.6 m/s (9.5 m/s in average) and from 1×10^7 m³/s
220 to 3.5×10^7 m³/s (2.8×10^7 m³/s in average), respectively.

221 In the transition from Type A to B scours, the flow conditions of turbidity currents also show an
222 obvious decrease. The velocity of turbidity currents on the crests of Type B scours (V_3) ranges from
223 2.4 m/s to 3.4 m/s (2.9 m/s in average). The flow discharge of turbidity currents on the crests of Type
224 B scours (Q_3) ranges from 5.1×10^5 m³/s to 8.2×10^6 m³/s, averaging 4.4×10^6 m³/s (Table 2; Figs. 9a, b
225 and c).

226 **4.3 Differences in morphological and hydraulic properties between Type A and B scours**

227 The wavelengths of Type A scours are 1-1.5 times larger than Type B scours, while the
228 waveheights of the Type A scours are 0.2-0.6 times smaller than Type B scours (Table 1). The length
229 of the stoss side of Type B scours (L_{stoss}) is 2.3-6.4 times longer than Type A scours, while the length
230 of the lee side (L_{lee}) and the full length of Type B scours are 1-5.4 times and 1.4-3.5 times, respectively
231 (Table 1). The slope gradient of the stoss side of Type A scours (α) is 1-2 times larger than Type B
232 scours, while the slope gradient of the lee side (β) of Type A scours is 1.7-2.9 times larger than Type
233 B scours. The values of asymmetry (A_y) of Type B scours are 1.6-4.3 times larger than Type A scours
234 (Table 1). In terms of their hydraulic characteristics, values of V_1 , Q_1 , and Δe_l for turbidity currents
235 forming Type A scours (S1 to S18) are 1-3 times, 13-50 times, and 4-6 times larger than those forming
236 Type B scours (S19 to S23), respectively.

237 5. Discussion

238 5.1 Origin of the scours along the West Penghu Canyon

239 In this study, 23 scours have been identified along the West Penghu Canyon; they all form fully
240 enclosed depressions with crescent-shaped crests (Figs. 3a, b and c). Symons et al. (2016) have
241 conducted a statistical analysis on a number of scours spanning a broad range of water depths and
242 environments. In the study area, the wavelengths and wave heights of the scours are comparable to
243 the large-scale scours documented in Symons et al. (2016) (see Fig. 10). We find that these scours
244 comprise large-scale erosional bedforms, but their origin is still not clear.

245 Scours within submarine canyons have been related to supercritical turbidity currents and
246 associated hydraulic jumps (Fidani et al., 2006; Symons et al., 2016; Hage et al., 2018). Numerical
247 and physical modelling has confirmed that hydraulic jumps occur along the flow paths of turbidity
248 currents captured by submarine canyons (Fildani et al., 2006; Kostic and Parker, 2006; Postma et al.,
249 2009; Kostic, 2011; Cartigny et al., 2011;). The formation of scours is determined by the occurrence
250 of hydraulic jumps, where a flow makes a rapid transition from a thin, rapid supercritical flow (Froude
251 number > 1) to a thick, slow subcritical flow (Froude number < 1) (Fildani et al., 2006; Normark et
252 al., 2009). In this study, 23 scours along the West Penghu Canyon show continuous changes in Froude
253 number (Fig. 9), indicating that the scours are linked to the formation of hydraulic jumps. Therefore,
254 the formation of the large-scale scours along the West Penghu Canyon can be attributed to the
255 transition from supercritical to subcritical turbidity currents.

256 After the concept of supercritical and subcritical flows was introduced (Kostic and Parker et al.,
257 2006; Fildani et al., 2006; Lamb et al., 2008), most scours in submarine canyons and channels were

identified as net-erosional cyclic steps (e.g., Kostic, 2011). For instance, Zhong et al. (2015) grouped the scours along the West Penghu Canyon into two main categories. They considered our Type A scours (S1 to S18) as net-erosional cyclic steps, while Type B scours (S19-S23), identified downslope from the slope break, were net-depositional cyclic steps according to Zhong et al. (2015). This work shows these scours to be enclosed depressions on the contour maps (Figs. 5c and 6c), forming trains of asymmetrical waveforms in a characteristic upslope migration in cross-section (Figs. 3c and 4c). The multichannel seismic profiles in this work also show truncations in some scours (S5-S7; S19-S23), suggesting erosion of seafloor sediment (Figs. 4a, b and c). This latter character indicates that scours are all bounded by hydraulic jumps of overriding, alternating Froude-supercritical to subcritical turbidity currents; loss of strata is attributed to erosion by turbidity currents (Covault et al., 2014). The scours identified in this study are similar to those documented along the Monterey East Channel, which are interpreted as net-erosional cyclic steps (Fildani et al., 2006; Symons et al., 2016). Thus, we think Type A and B scours should be interpreted as net-erosional cyclic steps.

5.2 Factors controlling the shift from Type A to Type B scours

The large-scale scours in the study area could be divided into two main types (Type A and B) based on their locations and sizes (Figs. 3a and b). Type A scours are observed in the upper reach of the West Penghu Canyon (Fig. 5), while Type B scours develop in the lower reach (Fig. 5). In plan view, Type A scours are much smaller compared to Type B scours (Figs. 3a, 3b and 4a). On the cross-section profile, Type A scours have an average slope gradient of 1.25° , while Type B scours have a slope gradient of only 0.38° on average (Fig. 3c). In detail, the flow properties of turbidity currents crossing Type A and B scours show a pronounced decrease in the flow velocity (11.8 m/s to 3.1m/s),

279 flow discharge (from $3.8 \times 10^7 \text{ m}^3/\text{s}$ to $5.1 \times 10^5 \text{ m}^3/\text{s}$) and loss of energy (from 6.17 to 0.63) (Fig. 9;
280 Table 2). Such a dramatic change in the properties of turbidity currents has seldom been documented
281 in submarine canyons and channels, and raises questions about the true physical factors controlling
282 the transition from Type A to Type B scours.

283 Factors such as slope gradient, sediment concentration, bed roughness and entrainment
284 coefficient, have been considered to play a vital role in changing the flow regimes of turbidity currents
285 in submarine canyons (Kostic and Parker 2006; Kostic 2011). Variations of slope steepness can result
286 in the changes in both the dominant erosion process and the controlling sediment regime along
287 submarine canyons (Huang and Laflen, 1996; Gabbard et al., 1998; Huang, 1998). The presence of a
288 slope break in the West Penghu Canyon may also lead to the decrease of flow velocity, discharge and
289 energy loss of turbidity currents (Figs. 9a, c and d). As a consequence of such a slope break, the
290 erosional capacity of turbidity currents may be reduced, explaining why Type A scours have smaller
291 wavelengths and larger wave heights than Type B scours (Fig. 8). Therefore, we propose that the
292 change of slope gradient (due to the presence of the slope break) has a marked effect on the change
293 from Type A to Type B scours along the West Penghu Canyon.

294 The relationship between morphologies of scours (L_{stoss} and A_y) and properties of turbidity
295 currents (V_1 , Q_1 and Δ_{el}) are shown in Figure 11. The power law relationships amongst L_{stoss} and V_1 ,
296 Q_1 , and Δ_{el} show average correlation coefficient (R^2) values of 0.356 to 0.401 (Figs. 11a, 11d and 11g).
297 The relationship amongst A_y and V_1 , Q_1 and Δ_{el} also reveals an average correlation coefficient, with
298 Type A scours showing less asymmetry than Type B scours (Figs. 11b, 11d and 11h). Plots of W_1/H_1
299 against V_1 , Q_1 and Δ_{el} show clear power law relationships with R^2 values close of above 0.9 (Figs.
300 11c, 11f and 11i). The dramatic change in V_1 , Q_1 and Δ_{el} of turbidity currents downstream suggests a

301 decrease in the sediment-transport capacity of turbidity currents, a change associated in this work to
302 the presence of the slope break previously mentioned. This downstream decrease in V_1 , Q_1 and Δ_{el}
303 probably drives the progressive change in morphological characteristics of scours, including the
304 observed increase in L_{stoss} , A_y and W_1/H_1 downstream (Li and Gong et al., 2018).

305 Recent physical experiments have shown that abrupt losses in the lateral confinement of canyons
306 can lead to flow relaxation and a decrease in flow velocity (de Leeuw et al., 2016; Pohl et al., 2019).
307 Moreover, spatial and temporal variations in flow velocity affect the ability of turbidity flows to
308 transport sediment (de Leeuw et al., 2016). In our case, Type A scours (S1-S18) develop within a
309 narrow area (~3.6 km in width) in the West Penghu Canyon, and Type B scours (S19-S23) are
310 distributed in a wider area (~5.5 km in width) (Figs. 3, 5, 6). The levee height of the canyon flanks
311 ranges from 182 m to 463 m in the upper canyon reach where the Type A scours occur. Conversely,
312 it ranges from 19 m to 110 m in the lower canyon reach where the Type B scours are observed (Table
313 1). We postulate that the increase in canyon width and the decrease in the height of canyon flanks led
314 to the loss of lateral support for turbidity currents. Lateral spreading and thinning thus occur in the
315 lower reach of the West Penghu Canyon, correlating with a dramatic change in the flow regime of
316 turbidity currents crossing from Type A to Type B scours (Figs. 9a, c and d). The erosional depths of
317 Type B scours are smaller compared to Type A, a character that can be correlated with a decrease in
318 the velocity of turbidity currents.

319 In summary, we propose that both the change of slope gradient and the loss of lateral confinement
320 are main controls on the flow properties of turbidity currents, and have led to the change from Type
321 A to Type B scours in the West Penghu Canyon.

322 5.3 The role of Coriolis force on the distribution and development of scours

323 The Coriolis force acts as a complementary centrifugal force in the world's oceans and seas,
324 changing the direction of a moving body to the right in the Northern Hemisphere and to the left in the
325 Southern Hemisphere (Persson et al., 1998; Persson et al., 2000). The effect of the Coriolis force upon
326 turbidity currents has been identified in previous numerical simulations and physical experiments (e.g.
327 Jones et al. 2006; Wells, 2009; Cossu et al., 2010). Wells (2009) proposed that if turbidity currents
328 traverse a large distance in a time-scale comparable to one day, then the Coriolis force will result in
329 a significant deflection of the turbidity currents to the right in the Northern hemisphere. If the turbidity
330 currents flow towards the south, it would result in more erosion on the western margin of the canyons,
331 and more deposition on the eastern counterpart (Cossu and wells, 2013). The importance of Coriolis
332 forces affecting turbidity currents can be expressed with the Rossby number (Cossu and Well et al.,
333 2013). Coriolis forces can play a key role in controlling the morphology of submarine canyons when
334 Rossby numbers are small ($R_0 < 10$) (Cossu et al., 2010).

335 The calculated Rossby numbers for the West Penghu Canyon range from 10 to 21.6, suggesting
336 that the Coriolis force does not play a significant role on the flow direction of turbidity currents.
337 However, two trains of scours (S4-S14) can be distinguished in the upper reach of the West Penghu
338 Canyon (Figs. 5a, b and c). They are separated by a positive bathymetric feature (an intra-canyon
339 high), which is located at a water depth of 2272 m to 2612 m (Figs. 5a and 13a). This intra-canyon
340 high is ~10 km in length, 2 km in width and 30–120 m in height (Zhong et al., 2015; Figs. 12a, b and
341 c). According to our interpretation, turbidity currents can be split into two branches when meeting the
342 intra-canyon high, leading to the formation of two trains of scours in the upper reach of the West
343 Penghu Canyon. Based on the bathymetric profiles in this work, the southwest train of scours has a

344 larger incised depth to the one to the northeast (Figs. 13a, b and c). In order to explain this
345 phenomenon, one needs to consider that turbidity currents flowing through the West Penghu Canyon
346 are deviated to the southwest due to the Coriolis force. This leads to more erosion and larger incised
347 depths in the southwest side of the intra-canyon high.

348 The scours in the middle and lower reaches of the West Penghu Canyon are distributed close to
349 the southwest canyon flank (Figs. 6a, b and c). Bathymetric isobaths adjacent to this flank are closer
350 together than those on the northeast flank (Fig. 6c). This indicates that the southwest canyon flank is
351 relatively (and frequently) more eroded by turbidity currents. When flowing through the middle and
352 lower reaches of the canyon, turbidity currents are forced to the southwest and erode the southwest
353 flank of the canyon. This explains why this latter flank is much steeper and more scours develop on
354 it (Fig. 14).

355 **6 Conclusions**

356 High-resolution bathymetric and seismic data allow us to investigate the origin, transition and
357 development of scours along the full length of the West Penghu Canyon, northeastern South China
358 Sea. The main conclusions of this work are as follows:

359 (1) Twenty-three (23) scours have been identified along the thalweg of West Penghu canyon,
360 northeast continental slope of South China Sea. These scours can be sub-divided into two types, Type
361 A and Type B, based on their locations and sizes.

362 (2) These scours are revealed as closed topographic depressions in plan view and show
363 asymmetrical morphologies in cross-section. The origin of these scours is related to the strength of
364 turbidity currents flowing through the West Penghu Canyon. They are all interpreted as net-erosional

365 cyclic steps.

366 (3) Type A scours are more symmetric, show a wider range in slope angle (α , β , θ), larger wave
367 heights and smaller wavelengths, when compared to Type B scours. Turbidity currents flowing
368 through Type A scours reflect higher V (flow velocity), Q (flow discharge), and Δ_{el} (energy loss of
369 hydraulic jump) than those crossing Type B scours.

370 (4) The main factors controlling the observed shift from Type A to B scours are the presence of
371 slope break in the middle of the canyon (2845 m-2865 m) and the loss of lateral confinement of the
372 canyon.

373 (5) The Coriolis force is revealed as a prominent influence on the deflection of turbidity currents
374 to the southwest. Therefore, several Type A scours located in the west of the intra-canyon high show
375 larger incision depths than those in the east. Moreover, more scours occur close to the southwest flank
376 of the West Penghu canyon.

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527 **Notation**

528 A_y asymmetry of cyclic steps, defined as L_{stoss}/L_{lee}

529 C volume sediment concentration

530 C_{fb} coefficient of friction at the bed

531 C_{fi} coefficient of friction at the interface between the flow and ambient fluid

532 e_w entrainment rate of ambient water into the current

533 g gravitational acceleration

534 R $(\rho_{sed}-\rho_w)/\rho_w$ (ρ_{sed} and ρ_w denote the densities of the sediment and clear water, respectively)

535 R_i Richardson number

536 S slope of the canyon

537 W_1 bankfull width at trough

- 538 **W_3** bankfull width at cyclic step crest
- 539 **W_1/H_1** width to depth ratio at trough
- 540 **W_3/H_3** width to depth ratio at cyclic step crest
- 541 **H_1** flow depth before hydraulic jump
- 542 **H_2** flow depth post hydraulic jump
- 543 **H_3** flow depth at step crest
- 544 **α** stoss side slope angle
- 545 **β** lee side slope angle
- 546 **θ** slope angle of cyclic step
- 547 **L_{stoss}** stoss side length
- 548 **L_{lee}** lee side length
- 549 **L_{step}** length of cyclic steps (wavelength)
- 550 **H_{step}** height of cyclic steps (waveheight)
- 551 **V_1** flow velocity before hydraulic jump
- 552 **V_2** flow velocity after hydraulic jump
- 553 **V_3** flow velocity at cyclic step crest
- 554 **F_{r1}** densimetric Froude number before hydraulic jump
- 555 **F_{r2}** densimetric Froude number after hydraulic jump
- 556 **F_{r3}** densimetric Froude number at cyclic step crest
- 557 **Q_1** bankfull discharge before hydraulic jump
- 558 **Q_3** bankfull discharge at cyclic step crest
- 559 **Δ_{el}** energy loss of hydraulic jump

560 Equations

$$561 \quad 0 = \frac{SC_{fb}^{-1}}{1 + \frac{ew(1+0.5R_i)}{C_{fb}}} - \frac{1}{R_i} \quad (1)$$

$$562 \quad e_w = \frac{0.0075}{\sqrt{1+718R_i^{2.4}}} \quad (2)$$

$$563 \quad C_{fi} = e_w(1 + 0.5R_i) \quad (3)$$

$$564 \quad r = \frac{C_{fi}}{C_{fb}} \quad (4)$$

$$565 \quad V^2 = \left(\frac{1}{1+r}\right) \frac{RCgHS}{C_{fb}} \quad (5)$$

$$566 \quad Q = VWH \quad (6)$$

$$567 \quad F_r = \frac{V}{\sqrt{RCgH}} \quad (7)$$

568 Where e_w is the dimensionless coefficient of the entrainment of ambient water into turbidity currents; C_{fi} is the
 569 coefficient of friction at the surface of the flow; C_{fb} is the coefficient of friction at the canyon bed (ranging from
 570 0.002 to 0.005, as suggested by Konsoer et al., 2013); S denotes the slope of the canyon bed; R is the submerged
 571 specific gravity defined as $R = (\rho_{sed} - \rho_w) / \rho_w$, with ρ_{sed} the density of the sediment and ρ_w the density of the clear
 572 water; C is the volume sediment concentration (ranging from 0.2% to 0.6%, as suggested by Konsoer et al., 2013);
 573 g is gravitational acceleration (9.81 m/s^2); and H is the bankfull depth of the canyon.

$$574 \quad F_{r_2} = \frac{2^{1.5} F_{r_1}}{(\sqrt{1+8F_{r_1}^2} - 1)^{1.5}} \quad (8)$$

$$575 \quad H_2 = 0.5H_1(\sqrt{1+8F_{r_1}^2} - 1) \quad (9)$$

$$576 \quad V_2 = \frac{H_1 V_1}{H_2} \quad (10)$$

577 Where H_1 is the flow depth of bankfull turbidity currents before hydraulic jumps, F_{r1} and F_{r2} are the Froude number
 578 of bankfull turbidity currents before and after the hydraulic jumps, respectively.

$$579 \quad \Delta_{el} = \frac{(H_2 - H_1)^3}{4H_1H_2} \quad (11)$$

$$580 \quad L_{jump} = H_1(160 \tanh(\frac{F_{r1}}{20}) - 12) \quad (12)$$

581 Where Δ_{el} is the loss energy of hydraulic jumps, H_1 and H_2 are the flow depth before and after the hydraulic jumps,

582 respectively. L_{jump} is defined as the distance between the front and downstream faces of the jump. F_{r1} is the Froude
583 number of bankfull turbidity currents before the hydraulic jumps.
584

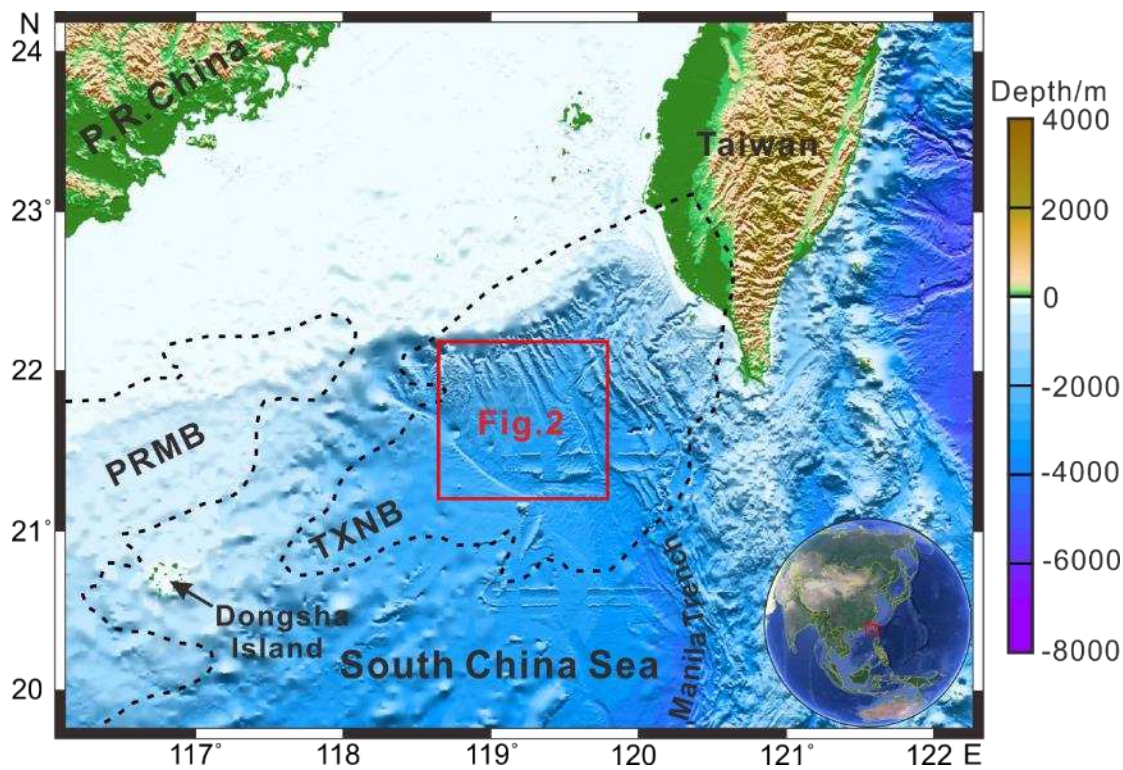
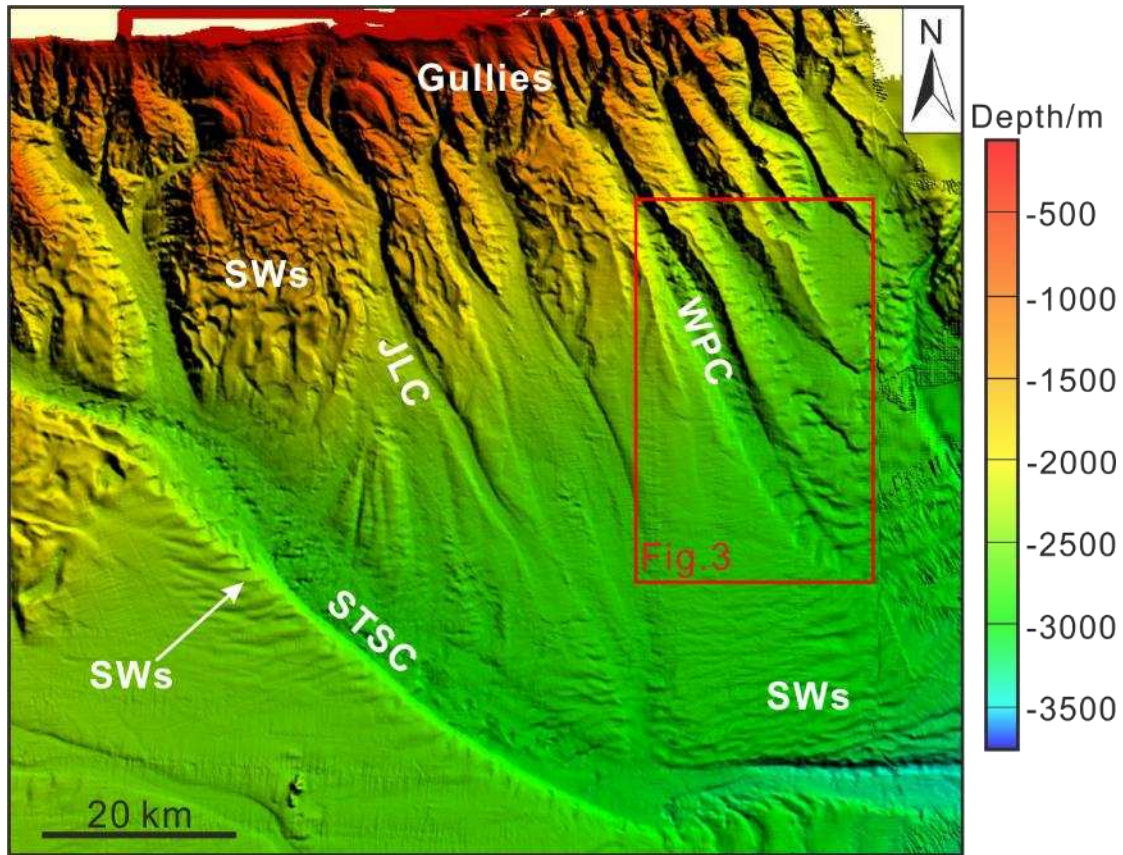
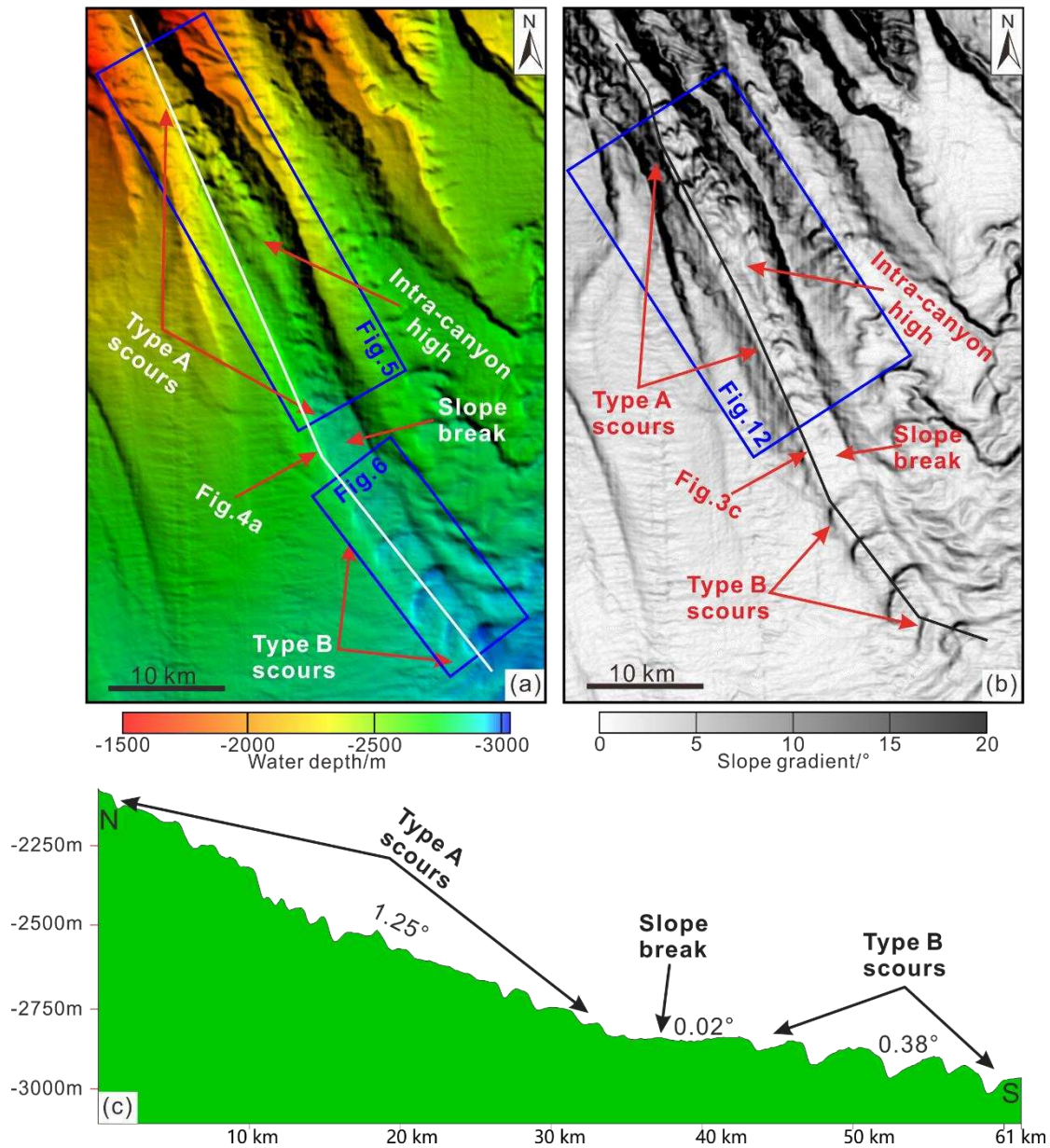


Fig. 1

586
587 Regional map of the Taixinan Basin, northeast South China Sea, revealing the detailed location of the
588 study area. The black dotted lines represent the boundaries of the Pearl River Mouth and Taixinan
589 Basins. The red box indicates the location of Figure 2, which lies in the central part of Taixinan Basin.
590 Major bathymetric features, such as the Dongsha Island and the Manila Trench, are marked in the
591 figure. PRMB – Pearl River Mouth Basin; TXNB – Taixinan Basin.



592
 593 Fig. 2 High-resolution multibeam bathymetric map of the study area showing several submarine
 594 canyons with large gullies in their heads. The red box represents the location of Figure 3. Widespread
 595 sediment waves can be observed in the downslope region of these submarine canyons. SWs: sediment
 596 waves; STSC: South Taiwan Shoal Canyon; JLC: Jiulong Canyon; WPC: West Penghu Canyon.



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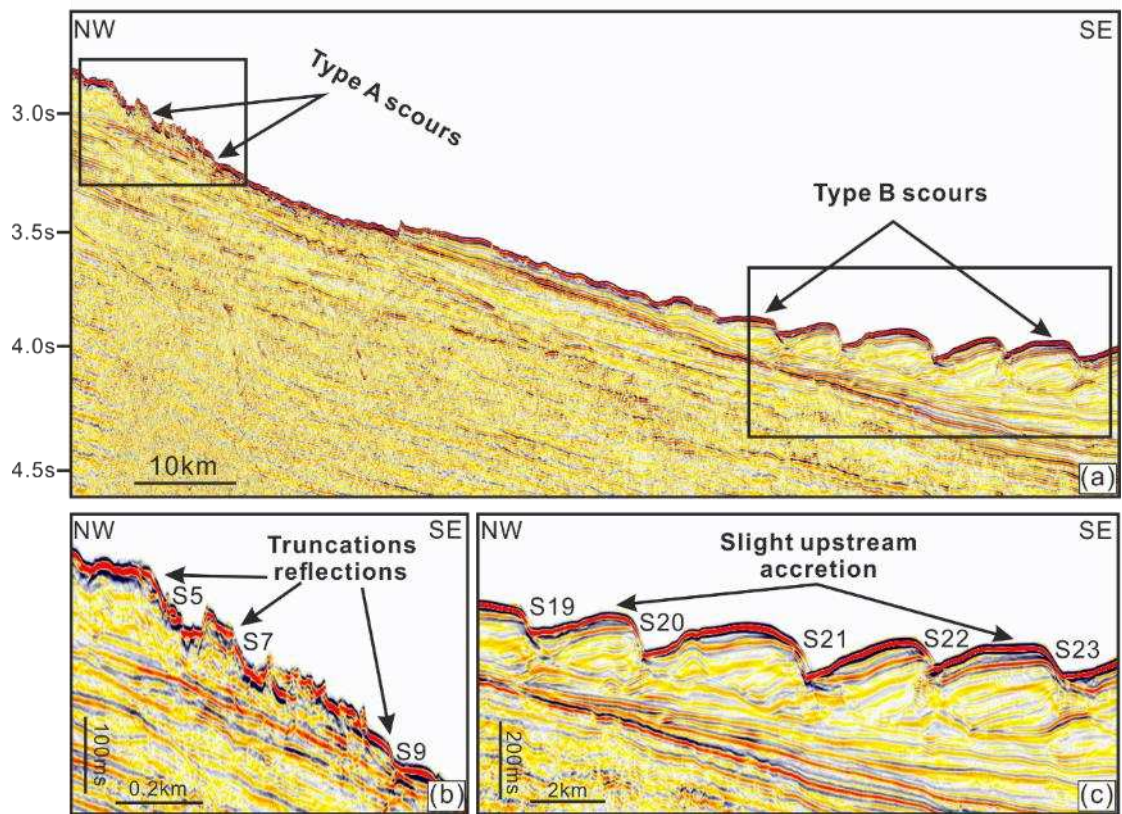
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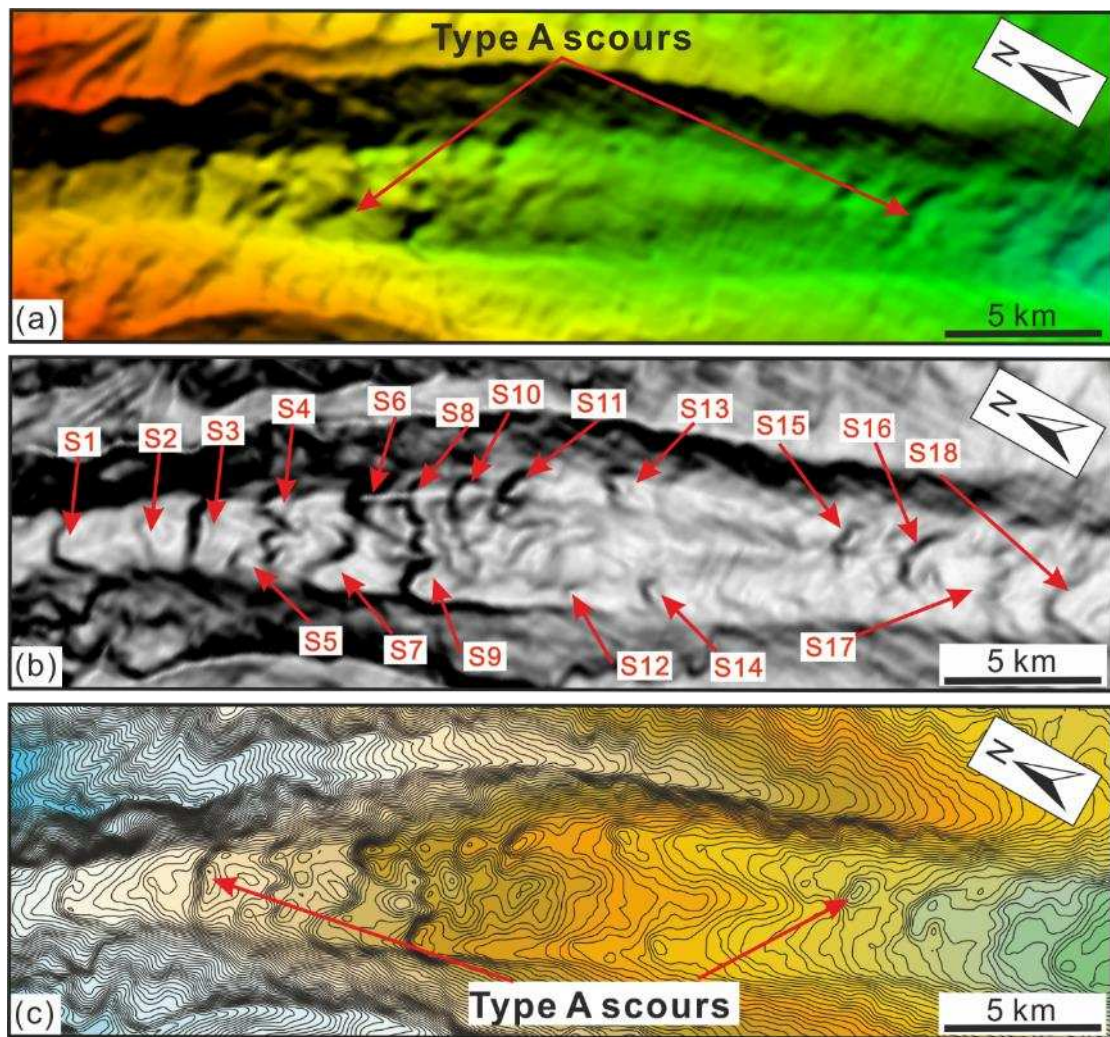
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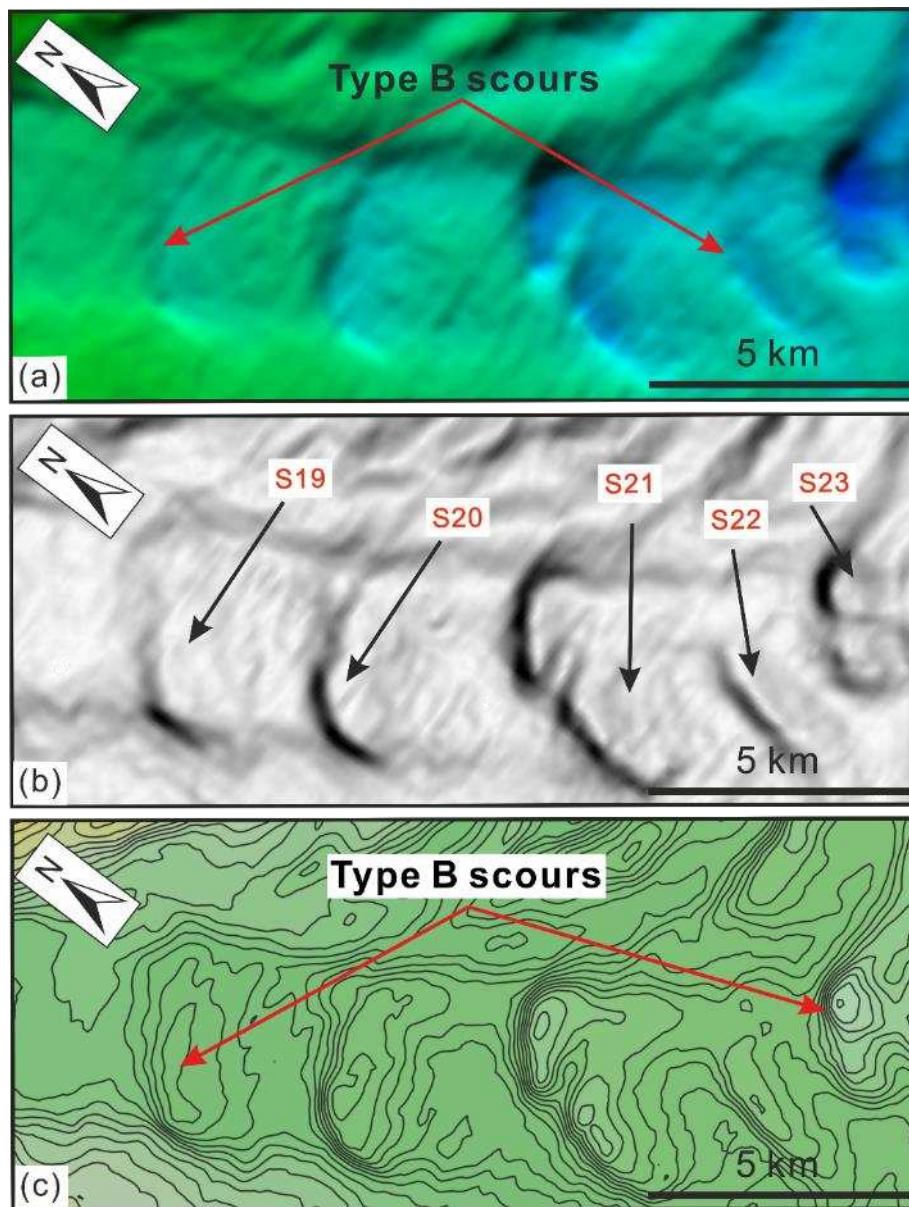
Fig. 3 (a) Multibeam bathymetric map illustrating the morphology and distribution of scours along the thalweg of the West Penghu Canyon (WPC) at a water depth of 1500 m to 3000 m. The blue boxes indicate the areas shown in Figure 5 (Type A scours) and 6 (Type B scours). The white line shows the location of the seismic profile in Figure 4a. A slope break can be identified at a water depth of ~2850 m. (b) Slope gradient map illustrating the morphology of Type A and B scours along the thalweg of the West Penghu Canyon. The blue box indicates the area shown in Figure 12, and an intra-canyon high is marked in this area. The black line indicates the cross-section profile shown in Figure 3c. (c) Bathymetric profile along the thalweg of the West Penghu Canyon showing two different type of scours (Types A and B) separated by a slope break. Note that Type B scours are much larger than Type A scours.



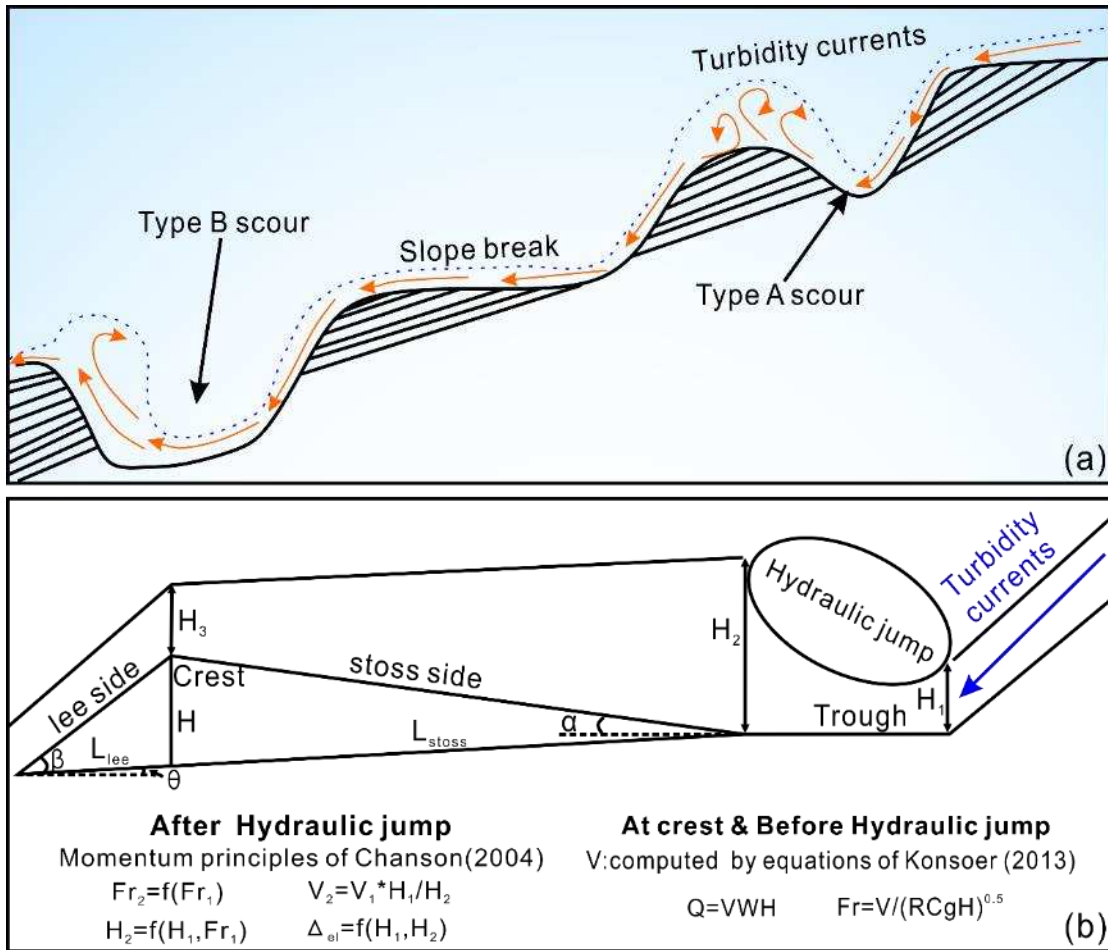
608
 609 Fig. 4 (a) 2D multichannel seismic profile of the seismic line in Figure 3a. The black boxes indicate
 610 the Type A scours and Type B scours shown in Figures 4b and 4c, respectively. (b) Truncated
 611 reflections are observed in the stoss sides of Type A scours (S5, S7, S9). (c) Slight upstream accretions
 612 are observed in the lee sides of the Type B scours.



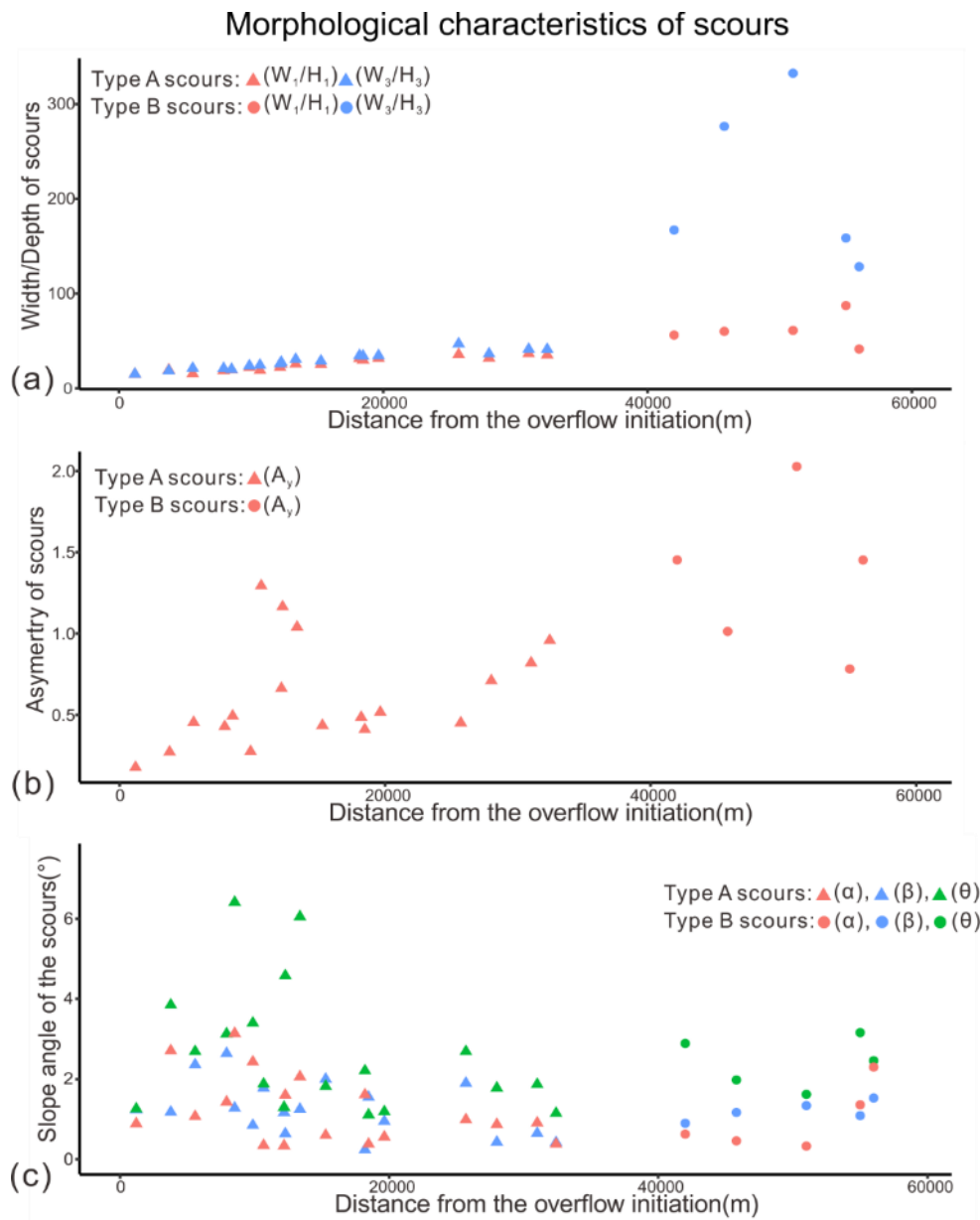
613
 614 Fig. 5 (a) Multibeam bathymetric map showing the detailed morphology of Type A scours in the
 615 upslope region of the West Penghu Canyon. (b) Eighteen (18) Type A scours (S1 to S18) are marked
 616 on the slope gradient map from northwest to southeast. (c) The contour map illustrates the distribution
 617 of several enclosed depressions, which are interpreted as Type A scours.



618
 619 Fig. 6 (a) Multibeam bathymetric map showing the detailed morphology of Type B scours in the
 620 deeper, lower-slope region of the West Penghu Canyon. (b) Five (5) Type B scours (S19 to S23) are
 621 marked on the slope gradient map from northwest to southeast. (c) The contour map illustrates the
 622 distribution of several enclosed depressions, interpreted as Type B scours.



623
 624 Fig. 7 (a) Schematic diagram depicting the transition from Type A to Type B scours in the region
 625 where a slope break is located. The blue dotted line represents the flow depth, while the orange arrows
 626 indicate the internal flow structures of overriding turbidity currents (flow is from right to left). (b)
 627 Schematic illustration of a single scour showing its morphological parameters (modified by Li and
 628 Gong, 2018), and the three locations where the bankfull hydraulics are calculated by using the
 629 formulas for turbidity current conditions in this work: (1) at the base of the lee slope just before the
 630 hydraulic jump, (2) at the crest of the scour, and (3) at the base of the stoss slope just after the
 631 hydraulic jump.



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Fig. 8 Morphological characteristics of scours in the West Penghu Canyon. (a) Distance from the overflow initiation vs. W/H . The ratio W_1/H_1 is marked in red, while the ratio W_3/H_3 is indicated in blue. (b) Distance from the overflow initiation vs. A_y . (c) Distance from the overflow initiation vs. slope angle. Slope gradients of the stoss side (α), the lee side (β) and the scour (θ) are marked in red, blue and green, respectively. Note that the triangles represent Type A scours and the circles indicate Type B scours for the three figures above.

Hydraulic characteristics of scours

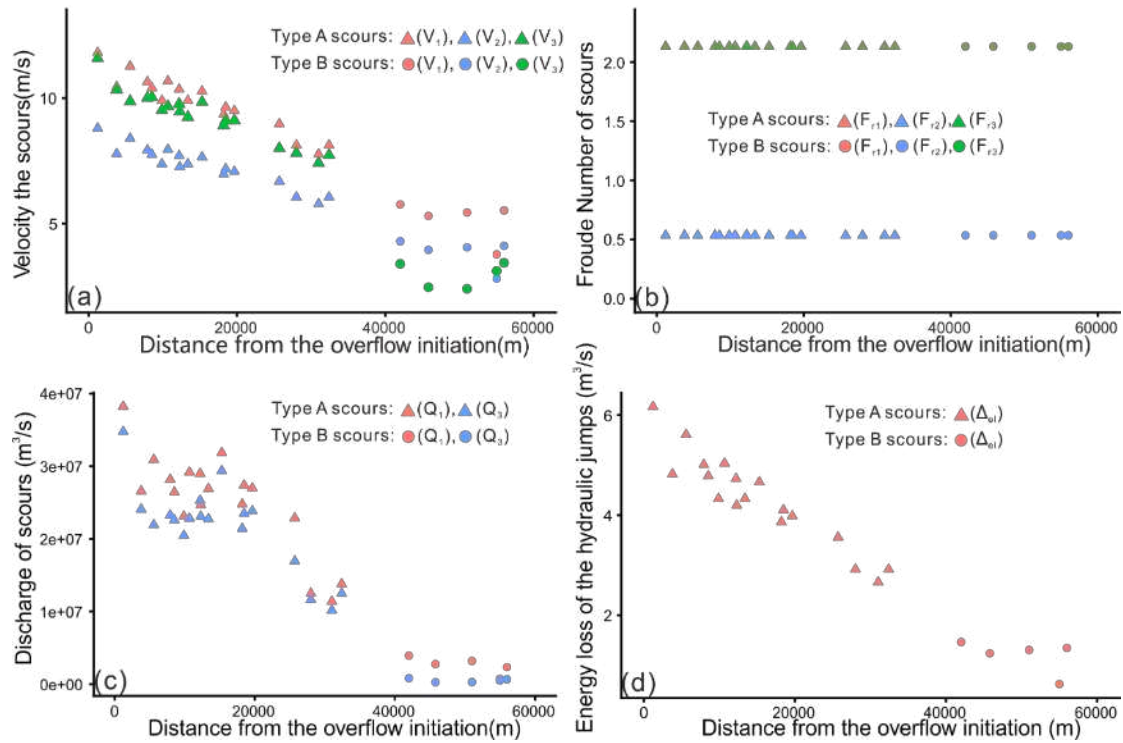
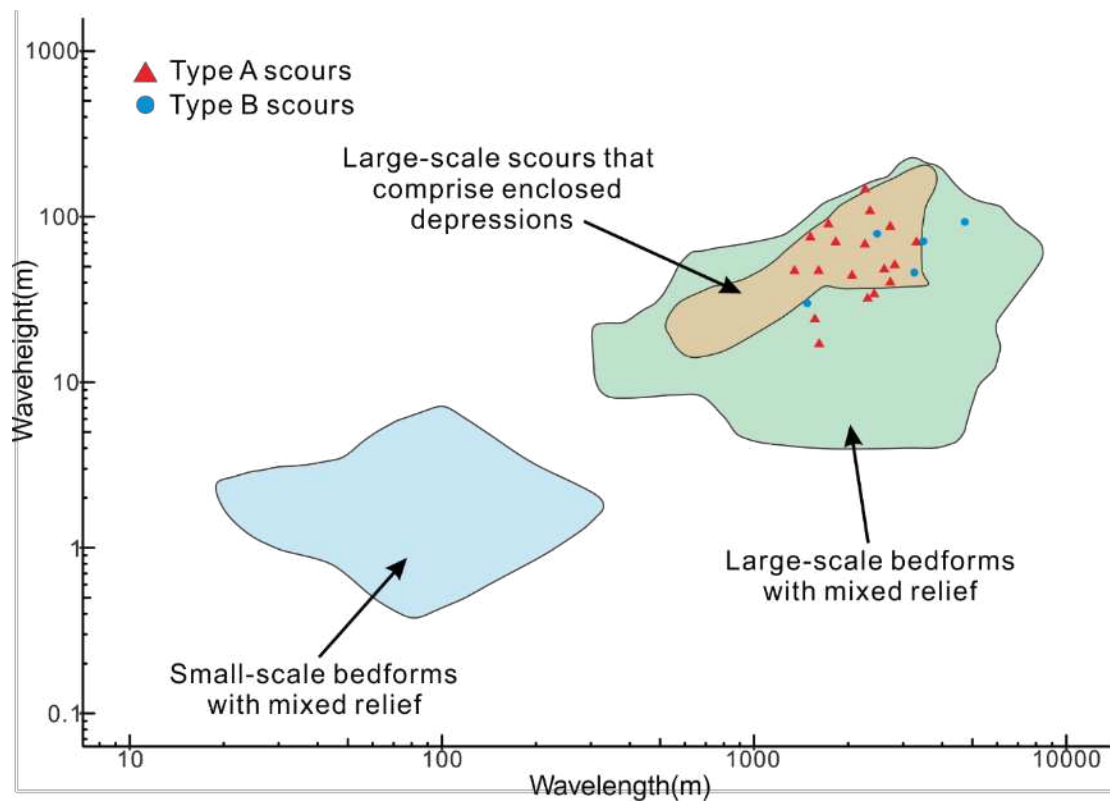


Fig. 9 Hydraulic characteristics of scours in the West Penghu Canyon. (a) Distance from the overflow initiation vs. V , the red represents V_1 (velocity at the trough), the blue represents V_2 (velocity after the hydraulic jumps) and the green symbolizes V_3 (velocity at the crest). (b) Distance from the overflow initiation vs. Fr . Red, blue and green colors denote Fr_1 (Froude number at the trough), Fr_2 (Froude number after the hydraulic jump), and Fr_3 (Froude number at the crest), respectively. (c) Distance from the overflow initiation vs. discharge. In red is Q_1 (discharge at the trough) and in blue is Q_3 (discharge at the crest). (d) Distance from the overflow initiation vs. Δ_{el} . The triangles represent Type A scours and the circles indicate Type B scours.



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649 Fig. 10 Logarithmic plots of aspect ratios (wavelength vs. wave height) for twenty-three (23) scours
 650 along the thalweg of the West Penghu Canyon, compared to those described in Symons et al. (2016).

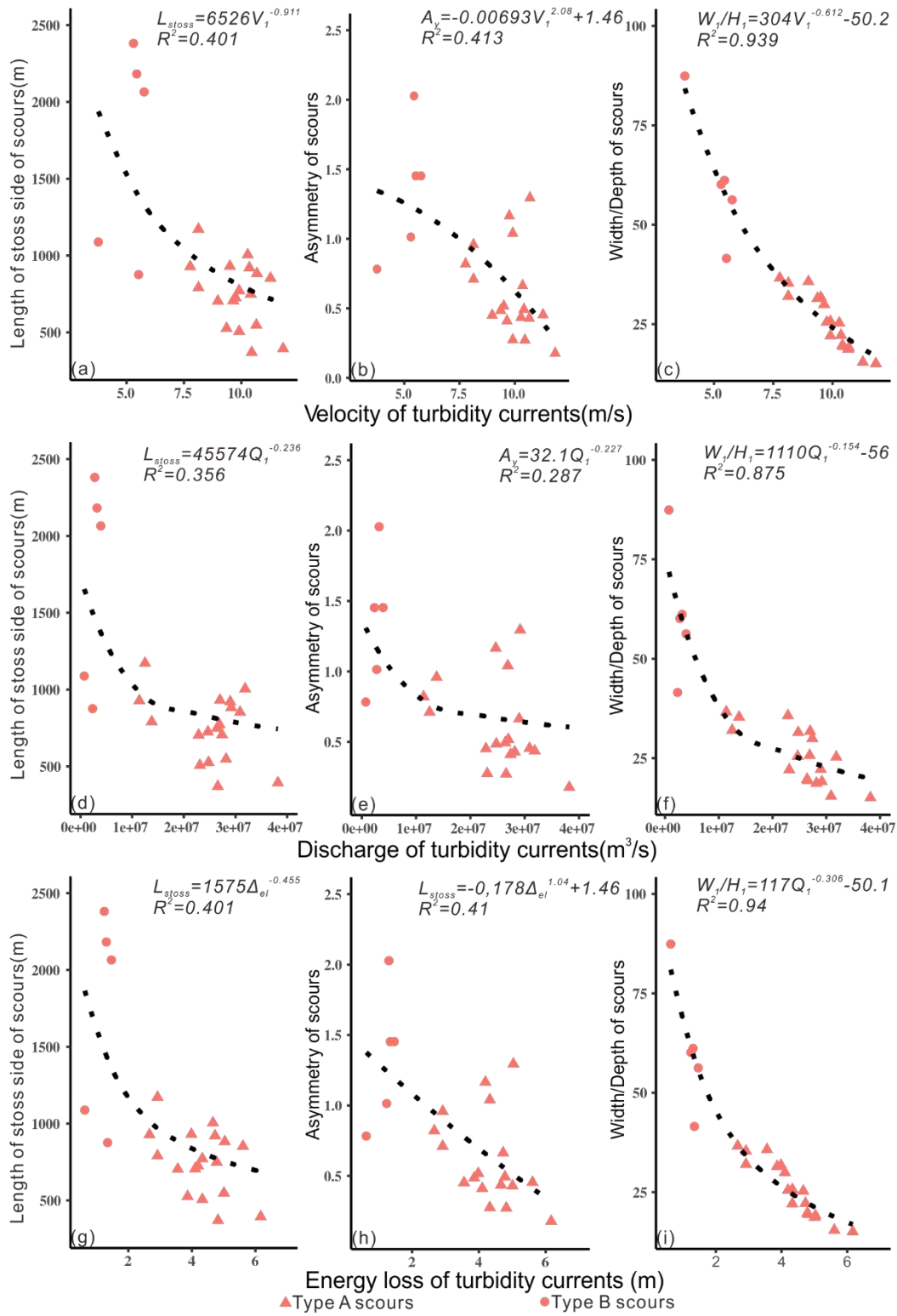
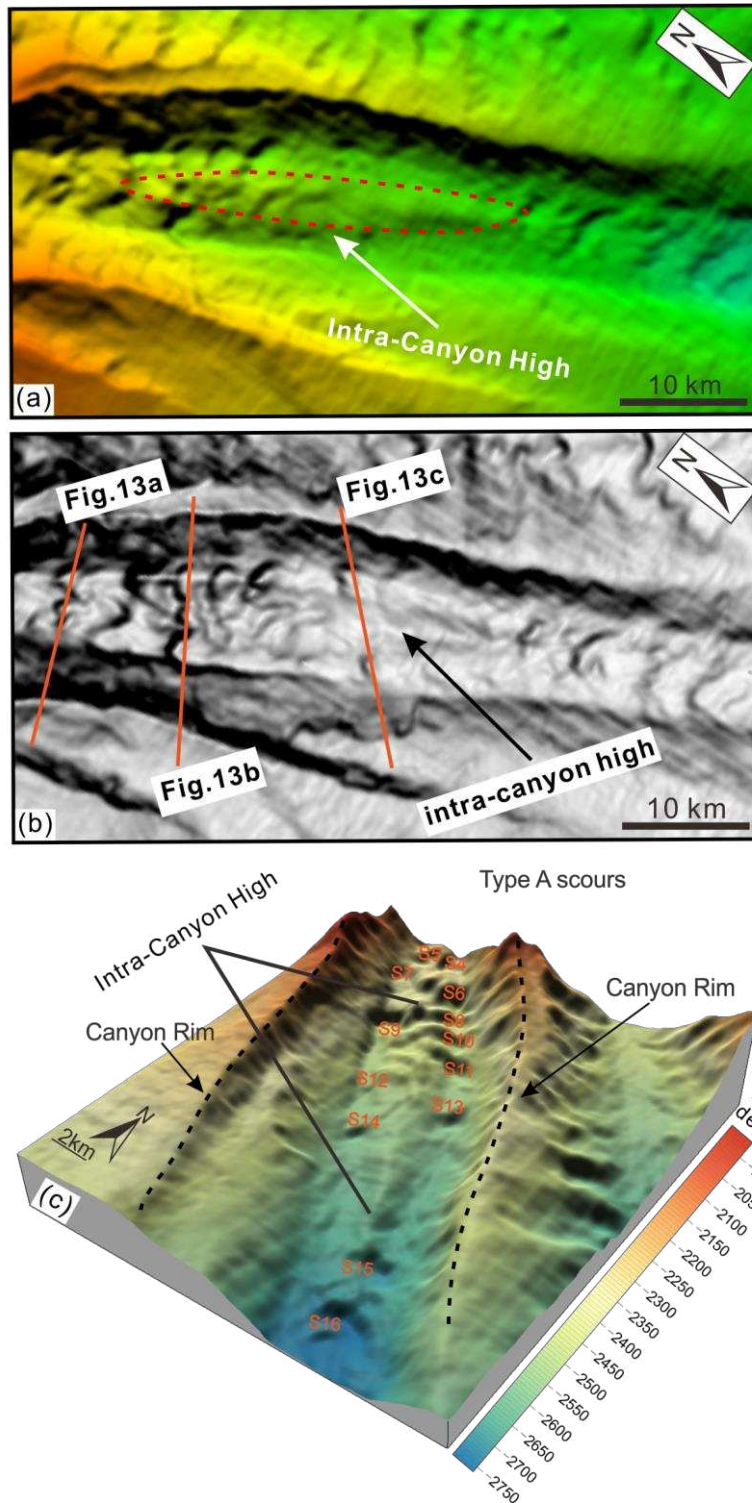


Fig.11 Morphological characteristics and properties of turbidity currents in the West Penghu Canyon, showing relationships of cyclic step morphological characteristics and turbidity current properties. Triangles and circles denote net Type A and B scours, respectively.



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657 Fig. 12 (a) Multibeam bathymetric map showing the detailed morphology of the intra-canyon high in
 658 the upper reach of the West Penghu Canyon. The red dotted line indicates the location of the intra-
 659 canyon high at a water depth of 2000 m to 2750 m. (b) The intra-canyon high can also be distinguished
 660 on the slope gradient map, while the orange solid lines represent the bathymetric profiles shown in
 661 Figures 13a, b and c. (c) 3D perspective view of the upper reach of the West Penghu Canyon showing
 662 two trains of Type A scours which are separated by the intra-canyon high.

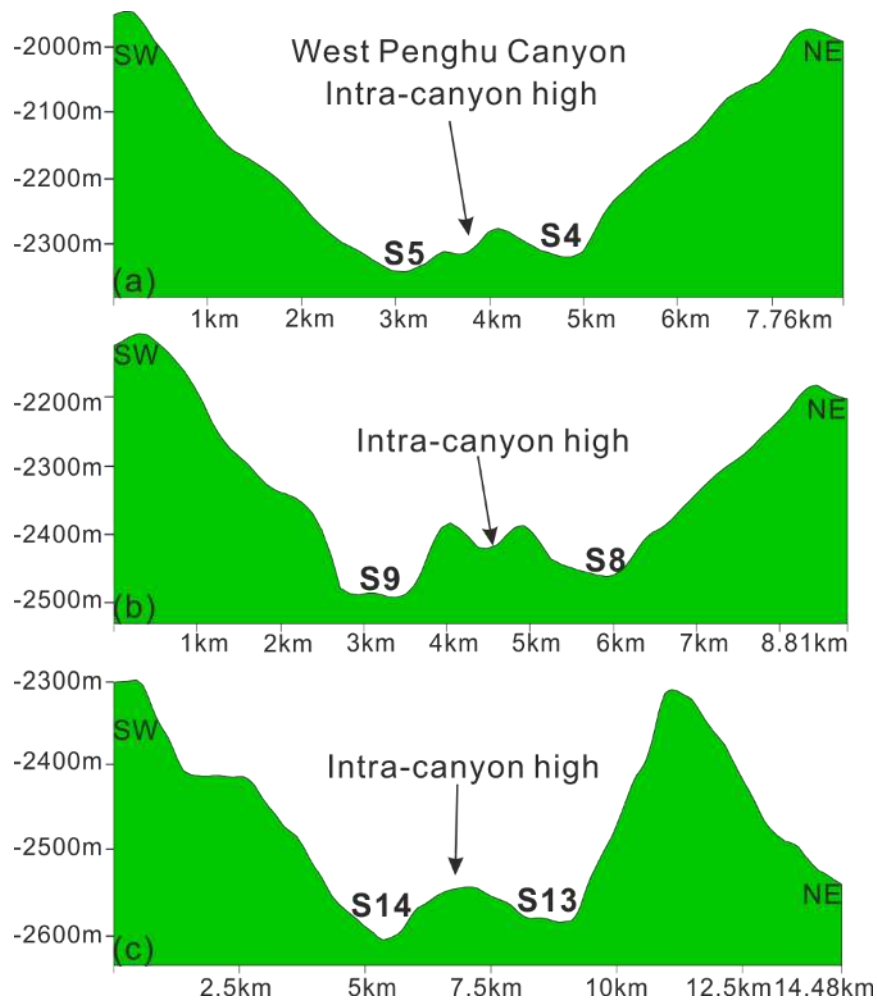
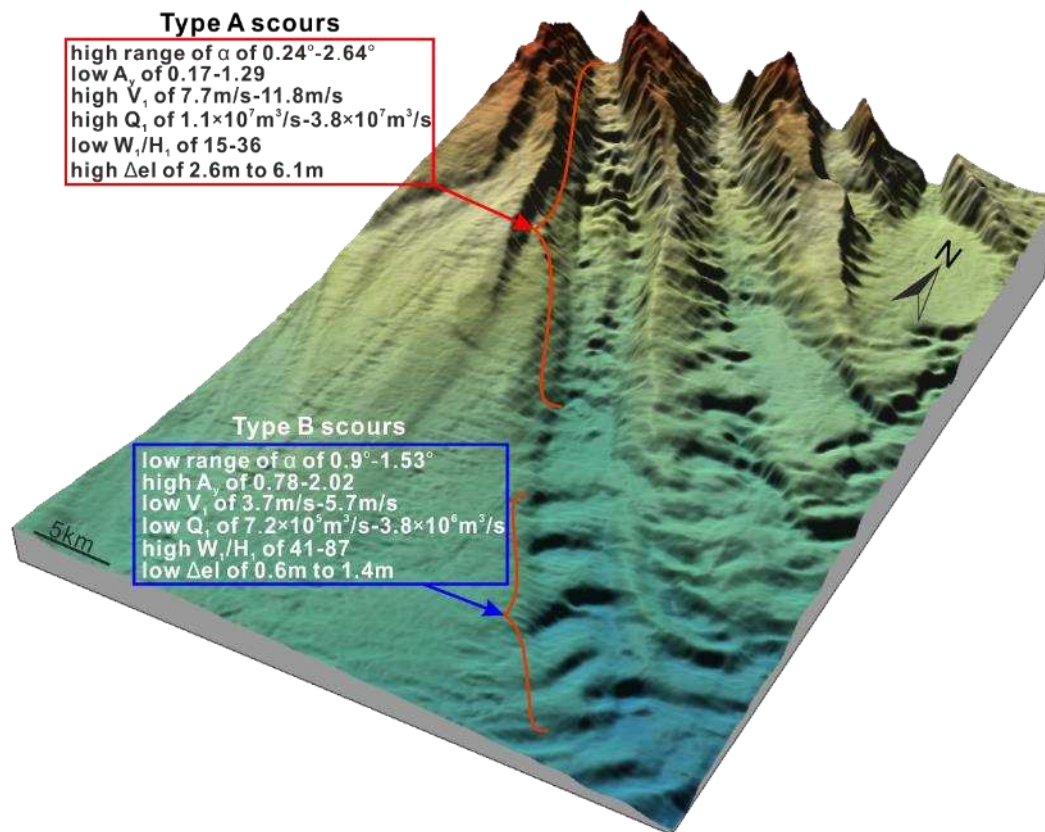


Fig.13 Bathymetric profiles crossing (a) scours 4 and 5, (b) scours 8 and 9, and (c) scours 13 and 14. The profiles show that scours to the southwest of the intra-canyon high are more deeply incised than their counterparts to the northeast.



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668 Fig. 14 3D view of the West Penghu Canyon showing Type A scours in its upper reach and Type B
 669 scours in its lower reach. Differences in morphological parameters (A_y , α , and W_1/H_1) and the
 670 estimated properties of turbidity currents (V_1 , Q_1 , and Δ_{el}) are shown in the figure for Type A and B
 671 scours.